

IN 28597

TOR 09/1617Z SEP 68 JMP

S E C R E T 091513Z SEP 68 CITE

25X1A

PRIORITY

1- SCOPE CROSS

OPS ORD - 3-68

ANNEX E - MATERIEL

1. THE U-2R ACFT IS DESIGNED TO OPERATE UNDER ALL CLIMATIC CONDITIONS. A PRIMARY MATERIEL OBJECTIVE DURING SCOPE CROSS IS TO OBTAIN ACTUAL OPERATIONAL EXPERIENCE DATA BY EMPLOYMENT OF A U-2R ACFT IN AREAS OF PRECIPITATION AND HIGH HUMIDITY. FACTORS TO BE CONSIDERED ARE NOTED IN THIS ANNEX.

2. SUPPLY:

A. OL-19 FAK (MSK) SUPPLY LOCATED IN HANGAR BLDG 487.

DETACHMENT AUTHORIZED TO DRAW ITEMS COMMON TO U-2C
AND U-2R SUPPORT.

B. [] WILL DEPLOY SUFFICIENT "R" PECULIAR SPARES
AND HARDWARE TO SUSTAIN DEPLOYMENT.

C. FEDERAL STOCK NUMBERED SUPPLY SUPPORT AVAILABLE FROM
HOST BASE SUPPLY VIA OL-19 SUPPLY SECTION.

D. OL-19 IS SUPPORTED BY [REDACTED] WILL
IDENTIFY SHIPMENTS IN SUPPORT OF THE [REDACTED] DEPLOYMENT

Approved For Release 2002/10/31 : CIA-RDP99B00048R000100270011-7

IN 28597

SECRET

PAGE 1 OF 5

PAGE 2 [] S E C R E T

WITH ADDITION OF A "MARK FOR SCOPE CROSS" DESIGNATOR TO THE CURRENT OL-19 SHIPPING ADDRESS.

E. [] HOME STATION WILL PROVIDE BACK-UP TO

[] IN EVENT SPARES NOT AVAILABLE THAT DEPOT. MCCOY HOST WILL PROVIDE NOR/S EMERGENCY AIRLIFT SUPPORT IN EVENT CAPABILITY BEYOND [] T-33 ACFT.

3. FUEL

A. OL-19 POSSESSES SUFFICIENT FUEL TO SUPPORT MISSIONS AND RE-DEPLOYMENT. PROJ HQ ACCEPTS RESULTS OF FUEL TESTS ACCOMPLISHED BY OL-19.

B. PERIODIC FUEL SAMPLING IS PERFORMED BY OL-19 PERSONNEL.

4. TRANSPORTATION AND FACILITIES:

A. TRANSPORTATION

(1) HOST BASE AND OL-19 WILL FURNISH TRANSPORTATION AS REQUIRED DURING PERIOD OF DEPLOYMENT. [] SHOULD ANTICIPATE SHARING OF SPECIAL PURPOSE VEHICLES WITH OL-19

(2) OL-19 MOBILE RADIO VEHICLE WILL BE SHARED WITH

[] GROUP.

25X1A PAGE 3 [] S E C R E T

B. FACILITIES

(1) SCOPE CROSS DEPLOYMENT SUPPORT PREDICATED ON MAXIMUM UTILIZATION OF THE OL-19 ESTABLISHED FACILITIES ON A "SHARE ALIKE" BASIS. MINIMUM, IF ANY, ALTERATIONS WILL BE MADE TO EXISTING STRUCTURES TO ACCOMMODATE THE DEPLOYMENT.

25X1A (2) BLDG 407 (MAINTENANCE HANGAR) WILL BE UTILIZED BY [] DURING THE DEPLOYMENT. POWER OUTLETS AND RATINGS COMPATIBLE WITH [] EQUIPMENT REQUIREMENTS. 25X1A

(3) BLDG 408 (OL-19 AVIONICS AND SENSOR MAINT AND STORAGE) WILL BE SHARED BY [] AMPLE REFRIGERATED STORAGE SPACE AVAILABLE FOR FILM. 25X1A

25X1A (3) BLDG 143 (OL-19 OPERATIONS FUNCTIONS, INCLUDING LIFE SUPPORT AND PERS EQUIP) AVAILABLE FOR SHARING OF LIKE FUNCTIONS WITH [] GROUP.

(5) HOST BASE WILL PROVIDE BOQ SPACE FOR OFFICERS AND CIVILIANS. OFF-BASE MOTEL FACILITIES AVAILABLE AND WILL BE REQUIRED FOR AIRMEN.

(6) MESSING AND CLUB FACILITIES, AS WELL AS 24 HOUR SNACK BAR, AVAILABLE ON-BASE FOR ALL SCOPE CROSS PERSONNEL.

PAGE 4 S E C R E T

5. MAINTENANCE AND SUPPORT:

A. PERSONNEL AND GROUND SUPPORT

(1) ONE EA C-130 ACFT AND ONE EA PAX-CONFIGURED C-118 ACFT WILL BE POSITIONED AT TO AIRLIFT PERSONNEL AND SUPPORT EQUIPMENT TO/FROM MCCOY AFB.

(2) HOST BASE AND OL-19 POSSESS SUFFICIENT STANDARD, COMMON AGE TO SUPPORT SCOPE CROSS REQTS. ITEMS OF AGE PECULIAR TO U-2R SUPPORT WILL BE DEPLOYED BY

(3) LOX CARTS AVAILABLE AT HOST BASE. HAS OPTION TO DEPLOY A 50 GAL LOX CART (WITH LOX) FOR TRAINING PURPOSES.

B. MAINTENANCE EVALUATION; THE FOLLOWING WILL BE EVALUATED/TESTED DURING SCOPE CROSS:

(1) EFFECTS OF HIGH HUMIDITY ON AIRCRAFT, SYSTEMS, AND COMPONENTS.

(2) AIR CONDITIONING/ PRESSURIZATION (CAPABILITY OF DEFOGGING AND WATER SEPARATOR).

(3) FUEL TANK CONDENSATION.

(4) ACFT INSTRUMENTS FOGGING.

(5) LIQUID OXYGEN VENT ICING

PAGE 5 S E C R E T

(6) PITOT-STATIC SYSTEM DRAINS

(7) EFFECTIVENESS OF RAIN/MOISTURE SEALS FOR
FUSELAGE PANELS, ETC.

(8) FOGGING OF DRIFT SIGHT.

(9) STALL STRIP ICING.

C. A NARRATIVE REPORT WILL BE WRITTEN TO COMMENT ON THE
EVALUATION ITEMS (PARA 5B ABOVE) AND ANY OTHER TEST/EVALUATION
ITEMS NOTED DURING SCOPE CROSS DEPLOYMENT. SUBJECT REPORT TO
BE SUBMITTED TO PROJ HQ NLT 5 DAYS AFTER U-2R REDEPLOYS TO

D. ACFT WILL BE DEPLOYED WITH FOLG SYSTEMS AND

SENSORS:

(1) AVAILABLE

(2) B-2 CAMERA

(3) T-35 TRACKER

(NOTE: EXACT IDENTIFICATION OF TO BE DEPLOYED DURING
SCOPE CROSS WILL BE ESTABLISHED THROUGH DIRECT COORDINATION
 AND IS PREDICATED ON RESULTS OF CURRENT
TESTS.)

END OF MSG